

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4541	709/229	USPAT	OR	ON	2006/04/17 12:52
L2	1213	713/168	USPAT	OR	ON	2006/04/17 12:53
S1	2	((elctronic or integrated) adj circuit adj chip) and 713/167.ccls.	USPAT	OR	ON	2003/11/04 00:35
S2	10	(integrated adj circuit) and 713/167.ccls.	USPAT	OR	ON	2003/11/03 23:50
S3	8	((integrated adj circuit) and 713/167.ccls.) and encrypt\$	USPAT	OR	ON	2003/11/04 00:07
S4	2	(((integrated adj circuit) and 713/167.ccls.) and encrypt\$) and (metal or shielding)	USPAT	OR	ON	2003/11/04 00:07
S5	1175	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering)	USPAT	OR	ON	2003/11/06 09:21
S6	40	((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$	USPAT	OR	ON	2003/11/04 01:12
S7	5	((elctronic or integrated) adj circuit adj chip) same (metal or shielding) same (probing or inspection or disassembly or tempering) same encrypt\$	USPAT	OR	ON	2003/11/04 00:46
S8	39	(((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory	USPAT	OR	ON	2003/11/04 00:54
S9	22	(((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory and cache	USPAT	OR	ON	2003/11/04 00:56
S10	22	(((elctronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory and cache and microprocessor	USPAT	OR	ON	2003/11/04 01:11

## EAST Search History

S12	14	((((electronic or integrated) adj circuit adj chip) and (metal or shielding) and (probing or inspection or disassembly or tempering) and encrypt\$) and memory and cache and microprocessor) and execute same encrypt\$3 same program	USPAT	OR	ON	2003/11/04 00:59
S13	1	"6073237".pn.	USPAT	OR	ON	2003/11/05 16:10
S14	116	713/167.ccls.	USPAT	OR	ON	2006/04/17 12:53
S18	48	metal adj (shielding or layer) near memory	USPAT	OR	ON	2003/11/06 11:26
S19	48	(metal adj (shielding or layer) near memory) and fd<"20020128"	USPAT	OR	ON	2003/11/06 09:30
S20	48	(metal adj (shielding or layer) near memory) and pd>"20020128"	USPAT	OR	ON	2003/11/06 09:31
S21	48	(metal adj (shielding or layer) near memory) and pd<"20020128"	USPAT	OR	ON	2003/11/06 09:32
S22	37	(metal adj (shielding or layer) near memory) and @pd<"20020128"	USPAT	OR	ON	2003/11/06 11:41
S24	4	metal adj (shielding or layer) near memory and (probing or inspecti\$ or disassembley)	USPAT	OR	ON	2003/11/06 10:28
S27	27	(metal adj (shielding or layer) near memory) and microprocessor	USPAT	OR	ON	2003/11/06 09:45
S33	1	metal and "6319740".pn.	USPAT	OR	ON	2003/11/06 10:27
S37	1	encrypt\$ same memory and "4465901".pn.	USPAT	OR	ON	2003/11/06 11:43
S38	1	encrypt\$ and memory and "4465901".pn.	USPAT	OR	ON	2003/11/06 14:40
S39	1	(encrypt\$ or encipher)and memory and "4465901".pn.	USPAT	OR	ON	2003/11/06 14:41
S40	1	(encrypt\$ or encipher)and memory and "4465901".pn.	USPAT	OR	ON	2003/11/06 14:44
S41	1	(encrypt\$ or encipher\$)and memory and "4465901".pn.	USPAT	OR	ON	2003/11/06 20:25
S42	1	"4133690".pn.	USPAT	OR	ON	2003/11/06 20:25
S43	1	"4465901".pn.	USPAT	OR	ON	2003/11/07 00:23
S44	22	(metal adj shielding) and (encrypt\$ or cipher or encipher)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 21:25

## EAST Search History

S45	3	((circuit adj chip) and (encrypt\$ or cipher\$ or encipher\$)) and 713/183,4,5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 22:06
S46	52	(metal or (circuit adj chip)) and 713/183-185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 21:58
S48	2	(metal adj shield\$) and 713/183-185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 22:00
S49	8	((circuit adj chip) and (encrypt or cipher or encipher)) and 713/183-185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 22:02
S51	662	713/183-185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 22:04
S52	14	((circuit adj chip) and (encrypt\$ or cipher\$ or encipher\$)) and 713/183-185.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 22:05
S53	1	(metal adj shield) and ((circuit adj chip) and (encrypt or cipher or encipher))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 23:36
S54	1	(metal adj shield) and ((identity adj chip) and (encrypt or cipher or encipher))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/09 23:36
S55	2479	monolithic adj semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 17:57
S56	9	(authentication near2 host) and (monolithic adj semiconductor with chip) and microprocessor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/12 23:41

## EAST Search History

S57	2	"6427140".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 00:30
S58	2	"5949876".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 00:45
S60	1	(authentication) and "5949876".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 00:52
S61	1	authenticat\$ and "6260120".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 01:00
S62	1	authenticat\$ and "6421711".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 01:13
S63	1	authenticat\$ and (port adj adapter) and "6421711".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 01:14
S64	16	monolithic adj semiconductor and "713"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 21:01
S65	13	monolithic adj semiconductor and microprocessor and "713"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/13 21:01
S66	2	"5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/19 17:54
S67	2	"6201735".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/19 17:52

## EAST Search History

S68	1	(monolithic adj semiconductor) and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 14:43
S70	2	(monolithic or semiconductor) and "6201735".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/19 17:56
S72	1	metal and monolithic and semiconductor and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/21 22:26
S73	1	(eras\$ and programm\$) and (metal and monolithic and semiconductor) and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/21 22:06
S74	1	(eras\$ ) and (metal) and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/21 22:19
S77	1	layer with metal and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/21 22:41
S82	1	(monolithic adj semiconductor) same ((integrated adj circuit) or chip) and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/21 22:56
S84	1	prob\$ and (circuit or chip) and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 16:26
S85	1	(monolithic adj semiconductor) and ((integrated adj circuit\$) or chip) and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/22 00:09
S86	2	microprocessor and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/22 00:14

## EAST Search History

S87	1	(microprocessor and encrypt\$ and memory) and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/22 01:20
S88	1	(microprocessor same encrypt\$ same memory) and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/22 01:19
S89	1	(microprocessor same encrypt\$ and memory) and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 12:49
S90	1	(electrical\$ and eras\$ and read-only and memory) and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 14:37
S92	1	((electrical\$ or circuit\$) with eras\$) and read-only and memory and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 14:39
S93	1	((electrical\$ or circuit\$) same eras\$) and read-only and memory and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 14:42
S94	1	((electrical\$ or circuit\$) and eras\$) and read-only and memory and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 14:42
S96	1	((electrical\$ or circuit\$) and eras\$) and battery and read-only and memory and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 14:48
S97	1	prob\$ and (circuit or chip) and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 18:52
S98	2	"6327654".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/23 18:52

## EAST Search History

S99	2	"6550012".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/24 14:23
S100	4	(("6466976") or ("6539483")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/24 14:24
S101	2	(("6466976") or ("6539483")).PN.	USPAT; USOCR	OR	OFF	2004/04/24 14:24
S102	3	(("6504819") or ("6438100") or ("6182224")).PN.	USPAT; USOCR	OR	OFF	2004/04/24 14:25
S103	216	(713/194).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 11:11
S105	13	metallic and 713/194.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 11:13
S107	1	(metallic) and monolithic and 713/194.ccls.	USPAT	OR	ON	2004/04/28 11:33
S110	1	encrypt\$ and metalic and 713/194. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 12:27
S111	1	(encrypt\$ or cryptograph\$) and metallic and 713/194.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 12:30
S112	8	(encrypt\$ or cryptograph\$) and (metallic and 713/194.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 12:30
S113	4	(encrypt\$ and cryptograph\$) and (metallic and 713/194.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 12:33

## EAST Search History

S11 4	3	(encrypt\$ and cryptograph\$) and microprocessor and (metallic and 713/194.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 12:35
S11 5	5	metallic and (encrypt\$ and cryptograph\$) and microprocessor and 713/194.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 12:36
S11 6	3	metallic and (encrypt\$ and cryptograph\$) and microprocessor and 713/194.ccls.	USPAT	OR	ON	2004/04/29 17:01
S11 8	1	(metal near3 layer) and (encrypt\$ and cryptograph\$) and microprocessor and 713/194.ccls.	USPAT	OR	ON	2004/04/28 12:49
S11 9	1	(metal near3 layer) and (encrypt\$ and cryptograph\$) and microprocessor and memory and 713/194.ccls.	USPAT	OR	ON	2004/04/28 13:02
S12 3	1	(metal) and (encrypt\$ and cryptograph\$) and microprocessor and memory and "4465901".pn.	USPAT	OR	ON	2004/04/28 12:58
S12 7	1	(encrypt\$ or cryptograph\$) and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 14:50
S12 8	2	microprocessor and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 14:49
S12 9	1	microprocessor and (encrypt\$ or cryptograph\$) and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 14:50
S13 0	26	CMOS and 713/194.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/28 15:13
S13 2	1	EEPROM and "5881155".pn.	USPAT	OR	ON	2004/04/29 01:32

## EAST Search History

S13 3	2	"6519571".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 01:54
S13 5	1	monolithic and "5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 01:58
S13 9	1	PROM and "4465901".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 03:58
S14 0	1	(ring adj configuration near3 processors) and (service adj provider) and rout\$ and host	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 04:01
S14 2	1	((ring adj configuration) same processors) and (service adj provider)	USPAT	OR	ON	2004/04/29 04:05
S14 3	57	((ring adj configuration) same processors)	USPAT	OR	ON	2004/04/29 04:05
S14 4	53	(ring adj configuration) and (service adj provider)	USPAT	OR	ON	2004/04/29 04:05
S14 5	1	(ring adj configuration) same processor and (service adj provider)	USPAT	OR	ON	2004/04/29 04:06
S14 6	39	(ring adj configuration) and processor and (service adj provider)	USPAT	OR	ON	2004/04/29 04:45
S14 8	2	(ring adj configuration) and processor and (service adj provider) and "713".clas.	USPAT	OR	ON	2004/04/29 04:48
S15 1	1	token and (service near3 identifier) and "6515988".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 04:55
S15 2	1	authorization and "6515988".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 04:53
S15 3	2	token and (service near3 (identifier or parameter)) and "6515988".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 05:01

## EAST Search History

S15 4	2	printer and "6515988".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 04:59
S15 5	1093	token and (service near3 (identifier or parameter)) printer and "6515988".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 05:02
S15 6	2	token and (service near3 (identifier or parameter)) and printer and "6515988".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 05:02
S15 7	673	((first or second) adj key) and (match or compare) and authentic\$ and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/29 16:57
S15 9	3	(metal adj layer) and monolithic and 713/194.ccls.	USPAT	OR	ON	2004/04/29 16:59
S16 1	2	"5719938".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/04/30 01:50
S16 2	2	("6304973").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/30 01:50
S17 8	2	"5881155".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/13 00:43
S17 9	2	"5998858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/13 00:43
S18 1	1	"20020059431"	US-PGPUB; USPAT	OR	ON	2004/12/16 00:40
S18 2	1	"20030061274"	US-PGPUB; USPAT	OR	ON	2004/12/16 00:45
S18 3	5	lo-george.in.	US-PGPUB; USPAT	OR	ON	2004/12/16 00:45

## EAST Search History

S18 4	59	"encryption chip" AND programmable AND input AND output AND bus	USPAT	OR	ON	2005/06/12 23:42
S18 5	435	713/189	USPAT	OR	ON	2005/06/12 23:44
S18 6	8	encrypt\$ near chip and 713/189	USPAT	OR	ON	2005/06/12 23:45
S18 7	2	("20020129246").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 15:43